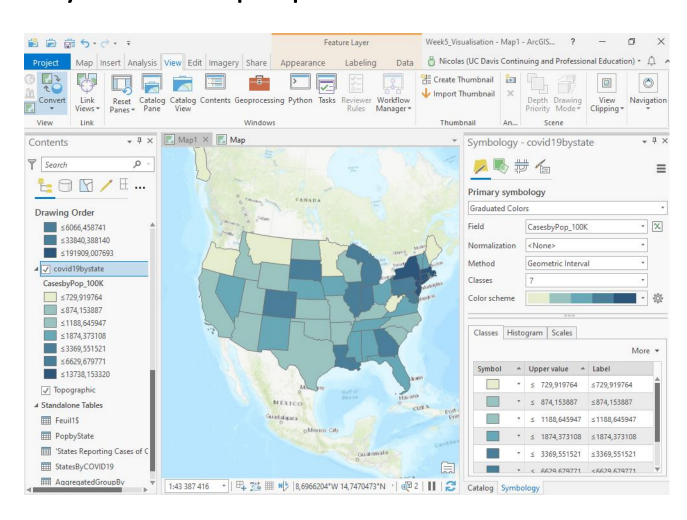
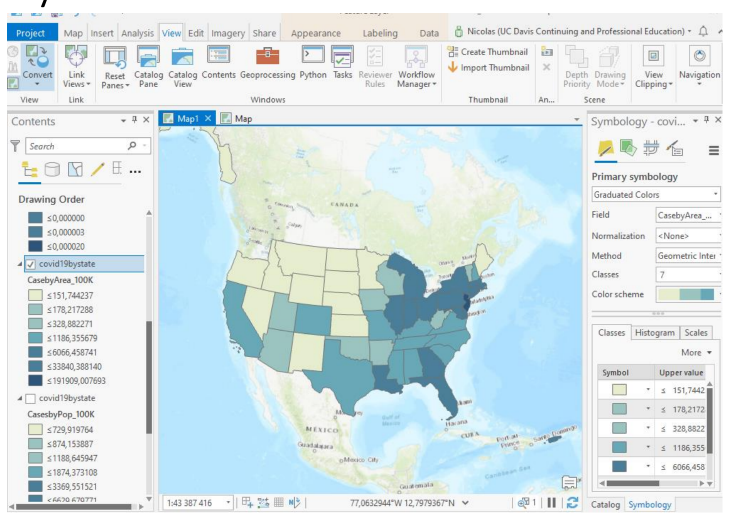
2a) Utilisation of the current count of COVID-19 cases in the United States with data normalization by states population



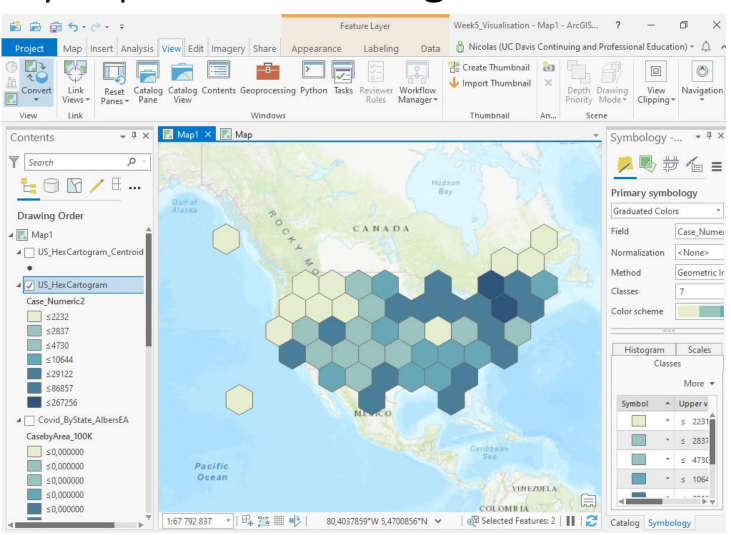
- Coordinate system: North America Albers Equal Area Conic
- COVID-19 cases count normalized by population per 100,000
- Color ramp of Geometric Interval with 7 classes

2b) Utilisation of the current count of COVID-19 cases in the United States with data normalization by states area



- Coordinate system: North America Albers Equal Area Conic
- COVID-19 cases count normalized by States area [sq meter]
- Color ramp of Geometric Interval with 7 classes

2c) Utilisation of the current count of COVID-19 cases in the United States with data normalization by equal area cartogram



- Coordinate system: WGS 1984 Web Mercator
- COVID-19 cases count normalized by equal area cartogram visualisation
- Color ramp of Geometric Interval with 7 classes

Tesselation shapefile downloaded from:

https://www.esri.com/arcgis-blog/products/arcgis-pro/analytics/how-to-electo-cubo-gram/?rmedium=redirect&rsource=blogs.esri.com/esri/arcgis/2017/07/17/how-to-electo-cubo-gram